

Gulf Solucut Soluble cutting oil

Product Description

Gulf Solucut is a general purpose mineral oil based cutting oil designed for moderate to heavy duty machining operations like turning, milling, drilling etc. and also tapping, threading, boring at higher concentration. It offers good emulsion stability even with hard water and contains suitable biocides to avoid unpleasant odor and maintain emulsion stability. The oil is environment friendly in nature, as it is free from nitrite, phenol, nonyl phenol and heavy metals.

Features & Associated Benefits

Features	Associated Benefits
Excellent emulsion stability	Longer sump life, less disposals, less top-ups
Resistance to microbial growth	Longer sump life, acceptability to operators
Environment friendly	Acceptability to operators, easier disposal

Applications & Recommended Concentrations

Applications	Concentrations
General Machining (Turning, Milling, Drilling,)	4-7 %
Heavy duty machining (Reaming, Tapping)	8-12%

Specifications & Typical Properties

Specification				
Typical Properties				
Test Parameters	ASTM Method	Typical Values		
Kinematic Viscosity at 40°C, cSt	D 445	52		
Density @ 15°C, g / cc	D 4052	0.90		
pH (10% emulsion in DM Water)	In House	9.40		
Refractometer Factor	In House	1.0		
Emulsion stability @ 5% concentration in 400		Pass		
ppm hard water	IS: 1448 pg98			
Emulsion stability @ 5% concentration in 800		Pass		
ppm hard water				
Frothing Test, 200ppm Hard Water	ning Test, 200ppm Hard Water			
5:1 in Hard Water, min	IS 1448 pg 99	3 mins		
20:1 in Hard Water, min		20 secs		
Cast Iron Corrosion 5% emulsion in 400 ppm hard	IS 1115	Pass		
water	13 1113	F d55		
Aluminium staining test Al 6061 10% emulsion @	In house	No Stains		
50 deg C	mmouse	140 Otalii3		



Additional Information

To get the optimum results

- Always add oil to the water in specified concentration. Never add water to the oil.
- Use clean container for preparation of emulsion preferably of non-galvanized materials
- Optimum pH of the emulsion should be within the range of 8.8 and 9.3
- Bacterial Count of emulsion should be controlled below 10⁵ colony forming unit/ml.

Metal Compatibility

Ferrous Metals	Yes	Titanium	Yes
Yellow Metals	Yes	Magnesium	No
Aluminum	Yes		

Water quality for optimum life of cutting fluid

Water Hardness	Should range between 80 to 125 ppm of CaCO₃
Sulphate lons	50 ppm maximum
Chloride Ions	50 ppm maximum
Phosphate Ions	30 ppm maximum

Handling & Storage guidelines

- Refer Safety Data Sheets for Health and Safety related information.
- Used product to be disposed by referring to applicable statutory guidelines.
- Store preferably in in-door condition.
- Under normal storage conditions, the product should be consumed within 6 months for optimum performance.

Dec 2019